

OMB No. 0651-0011 Page 1 of 1

INF	INFORMATION			Atty. Docket No.: 52951 USA 7A			Serial No.: Unassigned			
DISCLOSURE STATEMENT						09/453/726				
			Applicant(s): David M. READ							
			Filing Date: December 2, 1999			Group: Unknown				
<u> </u>		Γ		T	DOCUMENTS		т			
Examiner Initial	Document Number		r 	Date	Name	Class	SubClass	Filing Date If Appropriate		
MRC		4,155,895		05/22/79	Rohowetz et al.					
MRLE	\mathcal{I}	4,643,876		02/17/87	Jacobs et al.					
1 YAAN .	- 21	4,756,882		07/12/88	Jacobs et al.					
APR MR 2	S (CE	4,956,145		09/11/90	Cummings et al.					
9 MRC	35	5,139,957		08/18/92	Grack					
MRC	MA	5,445,792		08/29/95	Rickloff et al.					
MRC		5,955,025		09/21/99	Barrett					
•								·		
				IGN PATE	NT DOCUMENTS		1			
.		Document Number		Date	Country	Class	SubClass		slation	
	11-178904			07/06/99	Japan		 	Yes	No	
MRC		11-170904		01/00/33	(Abstract Included)			^		
MR		49-046440		12/10/74	Japan (Abstract Included)			X		
MRC		0 914833		12/05/99	EP					
MRC		WO 96/33242		10/24/96	PCT (Abstactony)					
MRL		WO 98/46279		10/22/98	PCT(Abstract only) (Abstract Included)				X	
MRC		WO 98/46994	·	10/22/98	PCT					
MRL		WO 98/52621	-	11/26/98	PCT					
MRL		WO 98/58683		12/30/98	PCT				X	
O	тнек	DOCUMENTS	i (In	cluding Aut	hors Title Date Per	tinent F	Paners, et	r)		
MR		Bishop, "Chapter 8B: Oxidation-Reduction Indicators of High Formal Potential," Indicators, Bishop, ed., Pergamon Press Ltd., Braunschweig, Germany, Title Page, publication page, table of contents, and pgs. 531-684 (1972).								
MRC	MAD	Lillie et al., "Ch. 2: The General Nature of Dyes and Their Classification," H.J. Conn's Biological Stains, a Handbook On the Nature and Uses of the Dyes Employed in the Biological Laboratory, 9 th ed., The Williams & Wilking Company, available from the Sigma Chemical Company, St. Louis, Mog. Title page, publication page, and pgs. 19-32 (1977).								
morgu R. chelij					Date Considered 7/5/8		ROOM	2000	0	
				not citation is in c	onformance with MPEP 609; D	raw line th	rough citation	if not in		